25X1

- 1. The signal communication center of the Ministry of the Interior was located at Installation S 2 in Berlin-Mederschoeneweide, at the intersection of Schneller Strasse and Karlshorst Strasse. The building was praviously used by the Sea Folice. About 11 officers, 15 NCOs and 100 EM under the command of Major Heitwer (fru) were assigned to this signal communication center. Of this personnel, 1 officer, 5 NCOs and 30 men were assigned to teletype operations, 2 offices, 6 NCOs and 45 men to telephone operations, 1 officer, 3NCOs and 5 men to radio operations, while 1 officer, 1 NCO and 20 men served as mechanics.
 - 2. The teletype center was located at Installation S 1, which was housed in a building next to Installation S 2. This teletype center had direct connections to the corresponding center at the HVDVP and the VFS and the VFS and VFL teletype control stations at Farow and Cottbus respectively, moreover to 7 KVP teletype control stations and 10 KVP terminals of teletype lines.

Comment. For tabulation of direct taetype connections existing at the teletype communication center of the Ministry of the Interior, see 25X1 Annex.

25 YEAR RE-REVIEW

و افغالها موسوداتها د ما ما ما ها موسوداتها الدوس

C	LASSIFICATION	Court and the Art	
STATE X NAVY	X NSRB	DISTRIBUTION	25V1
ARMY - X AIR	X FBI		25X1

COPFIDENTIAL

Annex		25 X 1
		25X

Direct Teletype Connections of the Signal Communication Center

de anno an a principal desperient de recentarion de la companio de mandria de mandria de mandria de mandria de	in rertin-lileo	Merschoenewelde

Connect	ion				Number of Lines
Teletyre	center	of the H	I VOI		2
Teletype " " " " " " " " " " " " "	control	station n n n n n n n n n	of the	VIS in Parow VII. in Cottbus KVP in Erfurt " in Halle " in Leipzig " in Dresden " in Potsdam " in Schwerin " in Fasewalk	1 1 2 2 1 2 1 2
19 17 18 85	50 59 58		62 65 65 65	Micderlehme Installation S 2 Addershof Glinkastrasse installation Johannisthal Lichtenberg	1 2 1 2 2 2
in additi vicinity			fied p	laces in the	l each

COTTIDENTIAL